

JC08 Rec'd PCT/PTO $\frac{1}{0.9}$ APR 2001

Form PTO-1449 .										ATTY DOCKET NO. 01076	APPLICATION NO.				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION										APPLICANT Michel PAGNIEZ et al.					
(Use several sheets if necessary)										FILING DATE	GROUP				
VI 6 735										ETIME POCINGING		<u> </u>			
FULDAT			_					<u></u> -	U.S. PA	TENT DOCUMENTS		Laun			
EXAMI INITI		DOCUMENT NUMBER DATE								NAME	CLASS	SUB CLASS	FILI IF API	NG DATE PROPRIATE	
			L	L	_										
			_	_	┢	-		-		,					
			-	-	<u> </u>	-		<u> </u>							
FOREIGN PATENT DOCUMENTS															
												SUB CLASS		SLATION	
- //			2	DOCUMEN		мвер 9	1 7	2	DATE 04-06-88	COUNTRY	CLASS	CLASS	YES	NO OTO	
- 8 C	21.		7	6	6	1	4	7	06-12-96	EP					
a)			6	8	7	7	3	0	12-20-95	EP					
01		94	/	1	3	7	9	0	06-23-94	WO				&	
		97	/	3	7	0	1	2	10-09-97	WO					
		92	/	0	1	7	9	2	02-06-92	WO				*	
		98	/	5	1	8	0	6	11-19-98	WO					
					0	THE	R D	ocu	MENTS (Includi	ng Author, Title, Date, Pertinent Pages,	etc.)	·			
			WEBB et al. (1994), "Expression of GUS in primary transformants and segregation patterns of GUS, TL and TR-DNA in the T1 generation of hairy root transformants of Lotus corniculatus", Chem. Abstracts, Vol. 121(23), No. 276934.											GUS, TL- tracts,	
		ZHANG et al. (1995), "Germin-like oxalate oxidase, a H2O2-producing enzyme, accumulates in battacked by the powdery mildew fungus", Plant J., 8(1), pp. 139-145.										s in ba	rley		
		HATAMOTO et al.(1990) "Recovery of morphologically normal transgenic tobacco from hairy roots transformed with Agrobacterium rhizogenes and a binary vector plasmid", Plant Cell Rep.,pp.88											s co- .88-92.		
			BOULTER etal.(1990) "Transformation of Brassica Napul L. (oilseed rape) using Agrobacterium tumefaciens and Agrobacterium rhizogenes-a comparison", <i>Plant Sci.</i> , pp.91-99.												
	SIMPSON et al., (1986), "A disarmed binary vector from Agrobacterium tumefaciens Agrobacterium rhizogenes", Plant Mol. Biol., 6, pp.403-415.										iens fun	ctions	in		
			SHAHIN et al. (1986), "Transformation of cultivated tomato by a binary vector in Agrobacterium rhizogenes:transgenic plants with normal phenotypes harbor binary vector T-DNA", Theor. Appl. Genet.,72(6), pp.720-777.												
0	1.7	٠	GRISON et al. (Field tolerance to fungal pathogens of Brassica-Napus constitutively expressing a chimeric chitinase gene", Database Scisearch Online, AN 96:394736.												
Zu.															
EXAMINER DOTGA HOSMEN DATE CONSIDERED 2003															
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line the citation if not in conformance and not considered. Include copy of this form with next communication to applicant										rough.					